# APPENDIX 6B MUNITIONS MANAGEMENT DEVICE, VERSION 1 TRAINING COURSE DESCRIPTIONS FOR VISITORS AND INDEPENDENT CONTRACTOR INSPECTORS, OBSERVERS, DATA COLLECTORS, AND NON-ROUTINE WORKERS

MMD-1, RD&D, RCRA Permit Issued May 14, 1999

**Title**: General MMD-1 Personnel Training

**Length:** 2 hours (approximate)

**Course Description**: Describes in general terms MMD-1 test operations, regulations, hazards communication, safety considerations, roles and responsibilities, and specific emergency response actions including communications and alarm systems and evacuation procedures.

### **Topics:**

- \$ General site operations
- \$ Roles and responsibilities
- \$ Regulations/guidelines
- \$ Operational zone requirements
- \$ Required personal protective equipment
- \$ Site hazards/safety concerns/Toxic Aid Briefing
- \$ Communications and alarm systems
- \$ Emergency procedures and evacuation.

# **Instructional Approach:**

Course will be taught via lecture, video, or combination, and with the use of other visual aids and handouts, as appropriate.

MMD-1, RD&D, RCRA Permit Issued May 14, 1999

**Title:** MMD-1 Specific Training

**Length:** Variable depending on the number of topics required per Level 1, 2, or 3 personnel

**Course Description:** Depending on an individual-s activity, course topics may address the components of the MMD-1; how routine operations will be conducted; chemistry of treatment, monitoring, what happens during off normal operations, waste management activities, daily shutdown activities, and closure activities; and a description of the MMD-1 test plan.

### **Instructional Approach:**

Topics will be classroom instruction, demonstrations, drills, and on-the-job training. On-the-job training will include a performance checklist administered by the supervisor or designated representative.

MMD-1, RD&D, RCRA Permit Issued May 14, 1999

**Title:** OSHA Personal Protective Equipment (PPE)

**Length:** 4-6 hours

**Course Description:** Course provides basics of levels of PPE and work conducted wearing these levels of protection.

### **Topics:**

- \$ Type and Uses of PPE to be Worn For MMD-1 Test Activities
- \$ Wearing PPE
- \$ Working Constraints/Physical Limitations.

# **Instructional Approach:**

Course will be conducted using videos, demonstrations, and field exercises. Students will participate in a site exercise following classroom instruction.